



**AMENDMENTS TO THE CLAIMS:**

The following listing of claims will replace all prior versions, and listings, of claims  
in the application:

**RECEIVED**

JUL 14 2003

Technology Center 2100

1-28. (Cancelled)

29. (Currently Amended) A system for decoding and using tokens encoded in a document that point to another document, comprising:

a decoder that decodes a number of such tokens encoded in a document; and  
a selector that lists a number of such decoded tokens.

30. (Original) The system of claim 29, wherein the selector allows a user to select one or more of the decoded tokens from the list of decoded tokens.

31. (Original) The system of claim 29, wherein the document is a paper document.

32. (Currently Amended) A system for decoding and using user-selectable tokens encoded in a document that point to another document, comprising:

41  
selector means for selecting one or more of the user-selectable tokens from a list of user-selectable decoded tokens that have been decoded from the document.

33. (Original) The system of claim 32, wherein the document is a paper document.

34. (Currently Amended) A method for decoding and using user-selectable tokens encoded in a document that point to another document, comprising:

decoding at least one such user selectable token that has been encoded into a document; and

creating a list of the user-selectable tokens that have been decoded.

35. (Original) The method of claim 34, further comprising selecting one or more tokens from the list of the decoded user-selectable tokens.

36. (Currently Amended) A system for processing a paper document, comprising:

a scanner that reads tokens that have been embedded in the paper document\_ and that point to another document;

a segment token decoder that receives image data from the scanner and identifies and decodes the tokens; and

a token selector that allows a user to select which decoded tokens to access from ~~the~~ a list of decoded tokens.

37. (Currently Amended) The system of claim 36, further comprising a list generator to generate a the list of decoded tokens.

38. (Canceled)

39. (Original) A method for producing and processing a paper document, comprising:

generating at least one user-selectable token relating to at least one other document, the other document being an electronic document, the at least one user-selectable token usable to link the other document to the paper document;

encoding the at least one user selectable token and an accompanying human readable identifier; and

printing the at least one encoded token and accompanying human readable identifier onto the paper document.

40. (Original) The method of claim 39, wherein the human readable identifier is at least one of an icon, descriptive text and a logo.

41. (Original) A method of permitting use of a paper document containing at least one encoded user-selectable token, comprising:

providing the at least one user selectable token with an accompanying human readable identifier.

42. (Original) The method of claim 41, wherein the encoded user-selectable token relates to at least one other document, the other document being an electronic document, the at least one user-selectable token usable to link the other document to the paper document.

43. (Original) The method of claim 41, wherein the encoded user-selectable token relates to information which simulates an environment described in the paper document.

44. (Original) The method of claim 41, further comprising:  
printing the at least one encoded tokens and accompanying human readable identifier onto the paper document.

45. (Original) The method of claim 41, further comprising scanning the encoded at least one user-selectable token.

---